# Mobil

# Mobil Pegasus™ 605 Ultra 40

Mobil Industrial , Latvia

Gas Engine Oil

## Product Description

Mobil Pegasus<sup>M</sup> 605 Ultra 40 is the latest generation of gas engine oil primarily intended for the lubrication of modern medium and high-speed four-cycle e operating on landfill gas that contains contaminants such as hydrogen sulphide, halides or siloxane. Its formulation has been carefully balanced to provide extendrain intervals, control the formation of carbon and varnish deposits, with very good anti-wear and anti-scuff performance.

# Features and Benefits

- Exceptional oxidation stability, nitration resistance and thermal stability that help extend oil life, clean engines, reduce filter costs and resist deposit formation
- Very good anti-wear characteristics help to reduce wear of engine components, reduce scuffing of liners in highly loaded gas engines and provide break-in protec
- Extraordinary detergent-dispersant system provides protection of upper cylinder and valve train components, clean engines and long filter life

• Optimized TBN and reserve alkalinity help protect valve seats and faces on four-cycle engines, improve spark plug performance, and reduce power los: detonation

#### Applications

- Engines operating on fuel containing corrosive materials such as THCI (Total Organic Halides as Chloride) such as landfill or biomass gas
- Gas engines operating on fuel that contains moderate levels of hydrogen sulfide (H2S)
- · Spark ignited four-cycle gas engines with very low lube oil consumption
- Medium and high speed four-cycle engines equipped with catalytic converters requiring a low ash gas engine oil
- Reciprocating compressors operating on natural gas that contains sulphur or chlorine compounds

#### Specifications and Approvals

This product has the following approvals:
NNIO Waukesha Engine Landfill Gas Applications
NWM TR 0199-99-2105, Lube Oils for Gas Engines
NNIO Jenbacher TI 1000-1109 (Class B fuel gas, Type 2 & 3)
NNIO Jenbacher TI 1000-1109 (Class B fuel gas, Type 4A, 4B & 4C)
NNIO Jenbacher TI 1000-1109 (Class B fuel gas, Type 6 up to version E)
NNIO Jenbacher TI 1000-1109 (Class C fuel gas, Type 2 & 3)
NNIO Jenbacher TI 1000-1109 (Class C fuel gas, Type 4A & 4B)
NNIO Jenbacher TI 1000-1109 (Class C fuel gas, Type 6 up to version E)
Caterpillar Energy Solutions TR 2105, Lube Oils for Gas Engines (CG132, CG170, CG260)
MAN M 3271-4
NNIO Jenbacher TI 1000-1109 (CAT (catalyst) approved)

INNIO Jenbacher TI 1000-1109 (Class C fuel gas, Type 4A, 4B & 4C)

#### This product has the following approvals:

Rolls-Royce Solutions Augsburg (former MTU Onsite Energy) Gas Engine Series 400 - all engines operated with SCR catalyst and cleaned biogas (from digesti sewage gas) and cleaned landfill gas

## MAN M 3271-5

MTU Gas Engines Series 4000 L62FB and L32FB using biogas with a reduced power output of 83kW/cyl. electr.

#### This product meets or exceeds the requirements of:

Caterpillar

#### Properties and Specifications

SAE 40
0.6
0.850
268
15
138
-21
110
5.7

(\*) use of other ASTM approved solvents may yield different results

#### Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as

All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise

04-2024

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All premay not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is inten-

override or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

